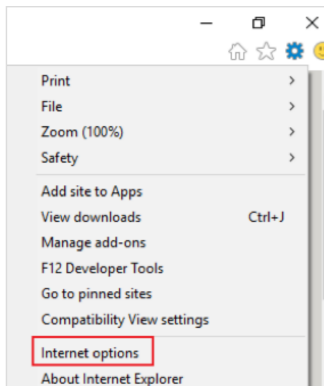
Procedure to Enable / Disable DOM Storage Cookies in Chrome / Internet Explorer / Firefox

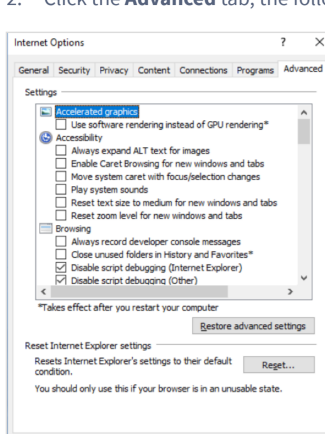
Enable / Disable DOM Storage- Internet Explorer

Follow these steps to enable DOM Storage from being utilized in Internet Explorer:

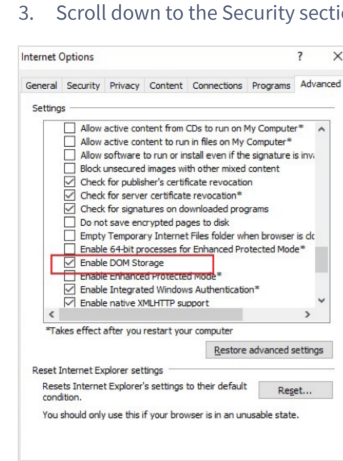
1. Open Internet Explorer, click on Tools > Internet Options



2. Click the **Advanced** tab, the following screen appears.



3. Scroll down to the Security section under Settings and check the **Enable DOM Storage box**.



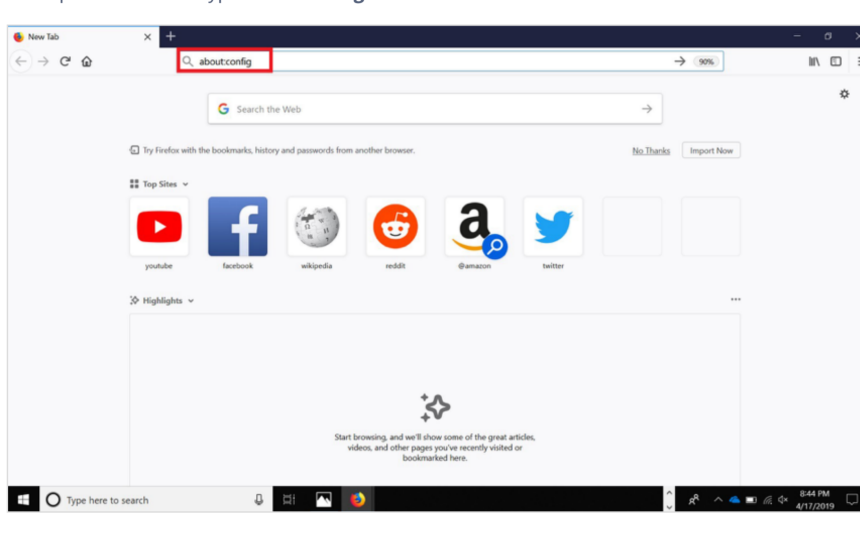
4. Click **OK**.

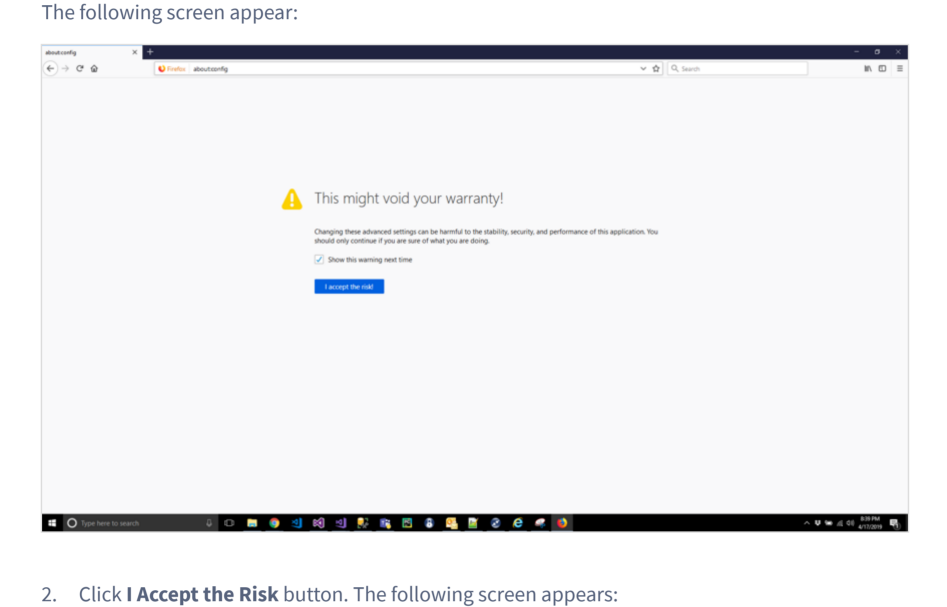
Enable / Disable DOM Storage- Firefox

Cancel Apply

Follow these steps to enable DOM Storage from being utilized in Firefox:

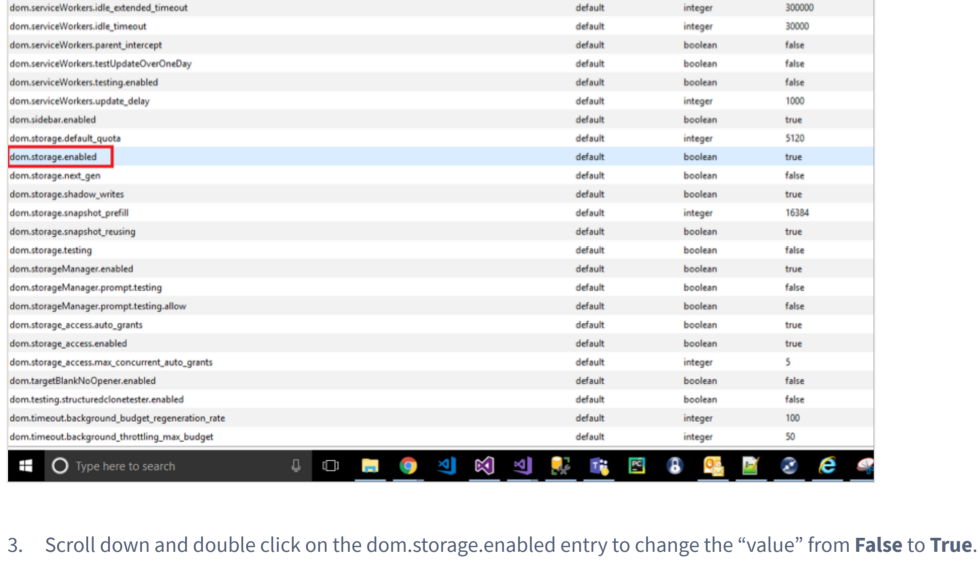
1. Open Firefox and type **about:config** in the address bar and click **Enter**.





dom.serviceWorkers.enabled

dom.serviceWorkers.disable_open_click_delay



1000

- 6 ×

☆ 😚 :

boolean

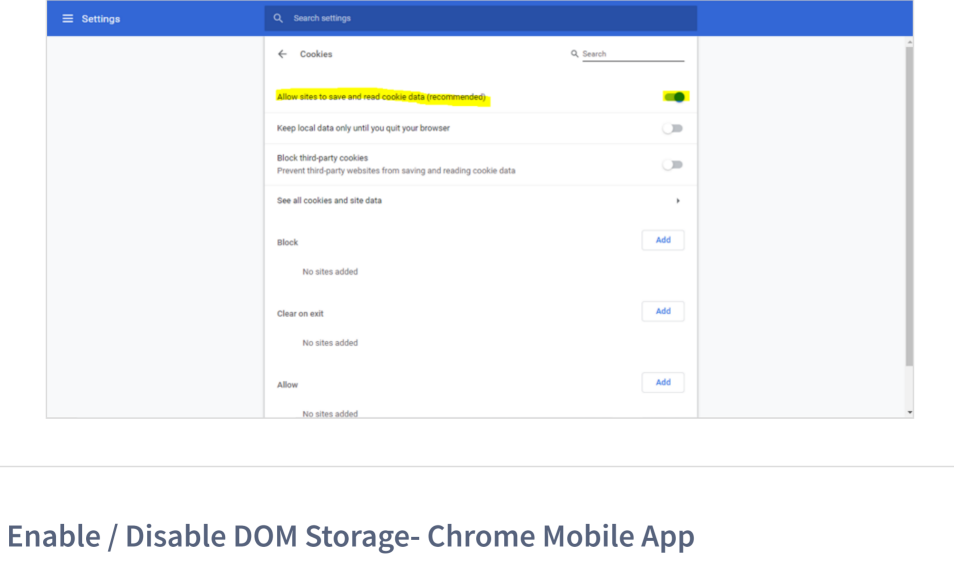
default

Enable / Disable DOM Storage- Chrome

Follow these steps to enable DOM Storage from being utilized in Chrome: 1. Open Chrome and type chrome://settings/content/cookies in the address bar and click **Enter**.

← → C ⑤ Chrome | d

2. Toggle On the Allow sites to save and read cookie data (recommended).



Follow these steps to enable DOM Storage from being utilized in Chrome Mobile App: 1. On your Android phone or tablet, open the Chrome app 🧿 2. At the top right, tap More : > Settings.

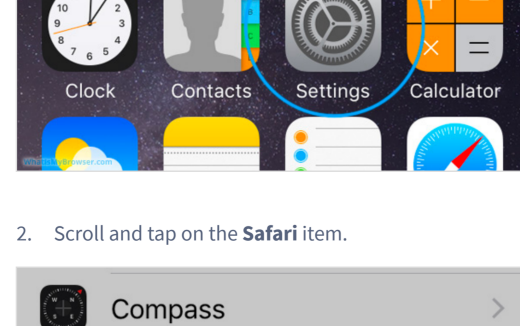
3. Tap Site settings > Cookies. 4. Turn Cookies on.

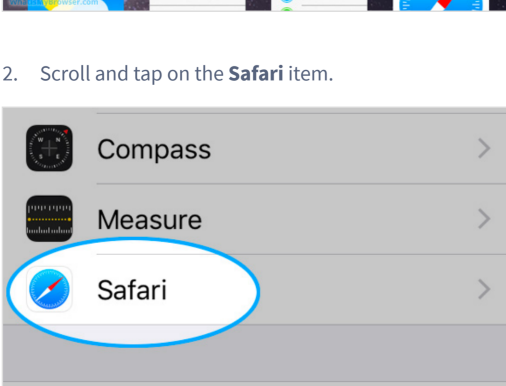
Follow these steps to enable DOM Storage from being utilized in Safari on iPhone:

- **Enable / Disable DOM Storage- Safari on iPhone**

1. Open the **Settings** App.

Calendar Photos Camera Voice Memos





Music

Fraudulent Website Warning

3. Scroll down and choose your Cookies preference. Toggle Off the Block all Cookies. PRIVACY & SECURITY **Prevent Cross-Site Tracking Block All Cookies**